

=> IFW: Scan as Doc Code: SRNT <=
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

- 1.) See attached printout of inventors listed in
PALM**

- 2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Monday
Date: 3/27/2006

Time: 13:56:27

PALM INTRANET**Inventor Information for 10/736662**

Inventor Name	City	State/Country
KAYLOR, ROSANN MARIE	CUMMING	GEORGIA
BOGA, RAMESHBABU	ROSWELL	GEORGIA
YANG, KAIYUAN	CUMMING	GEORGIA
FEASTER, SHAWN RAY	DULUTH	GEORGIA
SAYRE, CURTIS NEIL	ATLANTA	GEORGIA
COHEN, DAVID SAMUEL	ALPHARETTA	GEORGIA
WEI, NING	ROSWELL	GEORGIA
CHIDEBELU-EZE, CHIBUEZE OBINNA U.	ATLANTA	GEORGIA
QUIRK, STEPHEN	ALPHARETTA	GEORGIA

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)Search Another: Application# or Patent# PCT / / or PG PUBS # Attorney Docket # Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20060057661 A1	20060316	21	Magnetic enzyme detection techniques	435/25		Song; Xuedong et al.
US 20060037165 A1	20060223		Dental wipe	15/227		McDevitt; Jason P. et al.
US 20060019406 A1	20060126	9	Lateral flow device for the detection of large pathogens	436/514		Wei; Ning et al.
US 20060019265 A1	20060126		Transmission-based luminescent detection systems	435/6	435/287.2; 436/514	Song; Xuedong et al.
US 20060005312 A1	20060112		System and method for measuring and monitoring overflow or wetness conditions in a washroom	4/668		Reddy; Kiran K. et al.
US 20060003336 A1	20060105		One-step enzymatic and amine detection technique	435/6	435/23; 435/7.92	Song; Xuedong et al.
US 20050285082 A1	20051229		Cross-linked encapsulated phosphorescent molecules	252/301.16	252/301.36	Huang, Lei et al.
US 20050266507 A1	20051201		Antibody pair screening methods	435/7.93		Boga, RameshBabu
US 20050244953 A1	20051103		Techniques for controlling the optical properties of assay devices	435/287.2		Cohen, David Samuel
US 20050244952 A1	20051103		Electroluminescent illumination source for optical detection systems	435/287.2		Cohen, David Samuel
US 20050244402 A1	20051103		Absorption of pain-causing agents	424/130.1		Villanueva, Julie M. et al.
US 20050243321 A1	20051103		Transmission-based optical detection systems	356/432		Cohen, David Samuel et al.
US 20050239710 A1	20051027		Anti-aging and wound healing compounds	514/13	530/326	Quirk, Stephen et al.
US 20050191704 A1	20050901		Assay devices utilizing chemichromic dyes	435/7.1	435/34	Boga, RameshBabu et al.
US 20050137540 A1	20050623		Bacteria removing wipe	604/360		Villanueva, Julie M. et al.
US 20050136553 A1	20050623		Self-contained swab-based diagnostic systems	436/518	604/1	Kaylor, Rosann Marie Matthews et

						al.
US 20050136550 A1	20050623		Flow control of electrochemical-based assay devices	436/514	435/14	Yang, Kaiyuan et al.
US 20050136529 A1	20050623		Laminated assay devices	435/287.1	435/14	Yang, Kaiyuan et al.
US 20050136500 A1	20050623		Flow-through assay devices	435/14	436/514	Yang, Kaiyuan et al.
US 20050131287 A1	20050616		Detection of premature rupture of the amniotic membrane	600/362	600/309; 600/584	Kaylor, Rosann Marie et al.
US 20050130522 A1	20050616		Fiber reinforced elastomeric article	442/59	428/292.1	Yang, Kaiyuan et al.
US 20050130253 A1	20050616		Solvatochromatic bacterial detection	435/29		Lye, Jason et al.
US 20050127578 A1	20050616		Method of making fiber reinforced elastomeric articles	264/555	264/171.1; 264/301; 264/305; 264/306	Tribeas, Thomas Gregory et al.
US 20050124072 A1	20050609		Personal care products with visual indicator of vaginitis	436/111		Boga, RameshBabu et al.
US 20050112779 A1	20050526		Extension of the dynamic detection range of assay devices	436/514		Wei, Ning et al.
US 20050112085 A1	20050526		Odor controlling article including a visual indicating device for monitoring odor absorption	424/76.1		MacDonald, John Gavin et al.
US 20050102218 A1	20050512		Data processing system, methods and computer program for determining the transaction costs for a linked set of stock transactions	705/37		Sargent, Timothy Alan et al.
US 20050101841 A9	20050512		Healthcare networks with biosensors	600/300	604/19; 705/2	Kaylor, Rosann et al.
US 20050085739 A1	20050421		Visual indicating device for bad breath	600/530		MacDonald, John Gavin et al.
US 20050084977 A1	20050421		Method and device for detecting ammonia odors and helicobacter pylori urease infection	436/113		Boga, RameshBabu et al.
US 20050084474	20050421		Method for reducing odor using coordinated polydentate	424/76.1		Wu, Bin et al.

A1		compounds			
US 20050049157 A1	20050303	Single phase color change agents	510/130		MacDonald, John Gavin et al.
US 20040259802 A1	20041223	Anti-chondrosarcoma compounds	514/16		Yang, Shu-Ping et al.
US 20040208937 A1	20041021	Triggered release from proteinoid microspheres	424/491	514/12	Quirk, Stephen
US 20040197820 A1	20041007	Reduction of the hook effect in assay devices	435/7.1		Wei, Ning et al.
US 20040197819 A1	20041007	Assay devices that utilize hollow particles	435/7.1	435/287.2; 530/410	Yang, Kaiyuan et al.
US 20040152145 A1	20040805	Assay for detecting, measuring and monitoring the activities and concentrations of proteins and methods of use thereof	435/7.92	435/23	Feaster, Shawn R. et al.
US 20040127421 A1	20040701	Method to increase fibronectin	514/13		Malik, Sohail et al.
US 20040127420 A1	20040701	Metalloproteinase inhibitors for wound healing	514/13	530/324	Quirk, Stephen
US 20040126769 A1	20040701	Target recognizing binding agents	435/6	435/320.1; 435/325; 435/69.1; 530/350; 530/388.1; 536/23.2	Quirk, Stephen
US 20040121480 A1	20040624	Reduction of the hook effect in membrane-based assay devices	436/161	422/56; 436/169	Wei, Ning et al.
US 20040121438 A1	20040624	Wound care compositions	435/184	424/94.1; 435/320.1; 435/325; 435/69.1; 536/23.2	Quirk, Stephen
US 20040121334 A1	20040624	Self-calibrated flow-through assay devices	435/6	435/287.2	Wei, Ning et al.
US 20040120915 A1	20040624	Multifunctional compositions for surface applications	424/70.13	424/70.14; 510/189; 510/404; 510/419	Yang, Kaiyuan et al.
US 20040116339 A1	20040617	Compounds that bind P2Y2 or P2Y1 receptors	514/12	514/423; 514/424; 514/529;	Villanueva, Julie M. et al.

					514/61; 514/63	
US 20040115728 A1	20040617		Detecting lipocalin	435/7.1		Villanueva, Julie M. et al.
US 20040106190 A1	20040603		Flow-through assay devices	435/287.2		Yang, Kaiyuan et al.
US 20040100376 A1	20040527		Healthcare monitoring system	340/539.12	340/573.1; 600/300	Lye, Jason et al.
US 20040078219 A1	20040422		Healthcare networks with biosensors	705/2	600/300	Kaylor, Rosann et al.
US 20040065315 A1	20040408		Pressure activated reaction vessel and package	126/263.08	126/263.09	Fish, Jeffrey E. et al.
US 20040063146 A1	20040401		Diffraction-based diagnostic devices	435/7.1	435/287.2; 435/5	Sayre, Curtis et al.
US 20040063139 A1	20040401		Detection and identification of enteric bacteria	435/6	435/252.3; 536/23.7	Quirk, Stephen
US 20040048323 A1	20040311		Antibody pair screening methods	435/7.93		Boga, RameshBabu
US 20040043512 A1	20040304		Self-calibration system for a magnetic binding assay	436/526		Song, Xuedong et al.
US 20040043511 A1	20040304		Membrane-based assay devices	436/526		Song, Xuedong et al.
US 20040043507 A1	20040304		Fluidics-based assay devices	436/514	436/172; 436/526	Song, Xuedong et al.
US 20040043502 A1	20040304		Membrane-based assay devices that utilize time-resolved fluorescence	436/172	436/56	Song, Xuedong et al.
US 20040005681 A1	20040108		Rapid method to make OP detoxifying sponges composed of multiple immobilized enzymes of cholinesterases and OP hydrolases and oximes as reactivators	435/175		Gordon, Richard K. et al.
US 20040002110 A1	20040101		Enhanced diffraction-based biosensor devices	435/7.1		Boga, Rameshbabu et al.
US 20030232330 A1	20031218		DETECTION AND IDENTIFICATION OF ENTERIC BACTERIA	435/6	536/23.7	Quirk, Stephen

US 20030207258 A1	20031106		Biomolecule diagnostic devices and method for producing biomolecule diagnostic devices	435/5	435/287.2; 435/6; 435/7.31; 435/7.32; 436/518	Cohen, David et al.
US 20030207257 A1	20031106		Diffraction-based diagnostic devices	435/5	427/2.11; 435/287.2; 435/6; 435/7.31; 435/7.32	Cohen, David et al.
US 20030207256 A1	20031106		Biomolecule diagnostic devices and method for producing biomolecule diagnostic devices	435/5	435/7.1; 435/7.33; 435/7.94; 435/7.95	Sayre, Curtis et al.
US 20030207255 A1	20031106		Diffraction-based diagnostic devices	435/5	435/287.2; 435/6; 435/7.31; 435/7.32; 436/518	Cohen, David et al.
US 20030207254 A1	20031106		Diffraction-based diagnostic devices	435/5	435/287.2; 435/6; 435/7.31; 435/7.32; 436/518	Cohen, David et al.
US 20030207253 A1	20031106		Diffraction-based diagnostic devices	435/5	435/287.2; 435/6; 435/7.31; 435/7.32; 436/518	Kaylor, Rosann et al.
US 20030206852 A1	20031106		Nickel-rich quaternary metal oxide materials as cathodes for lithium-ion and lithium-ion polymer batteries	423/594.4	429/220; 429/221; 429/224; 429/229; 429/231.1; 429/231.2; 429/231.3; 429/231.5; 429/231.6	Yang, Kaiyuan et al.
US 20030166567 A1	20030904		Anti-aging and wound healing compounds	514/14	435/184; 514/15	Quirk, Stephen et al.
US 20030158380 A1	20030821		Modular peptide-based reagent	530/350	435/320.1; 435/325; 435/69.1; 536/23.1; 702/19	Quirk, Stephen
US 20030148959 A1	20030807		Anti-aging and wound healing compounds	514/15	435/184; 514/16	Quirk, Stephen et al.
US	20030724		Diagnostic signal amplification	436/524		Quirk,

20030138975 A1			with proteinoid microspheres			Stephen
US 20030138570 A1	20030724		Method to prepare diagnostic films using engraved printing cylinders such as rotogravure	427/2.11	101/483; 427/2.13; 427/256; 427/261; 427/286; 427/287; 427/372.2; 427/428.06; 427/428.17; 427/58; 435/287.2; 435/287.9; 435/4; 435/6	Kaylor, Rosann et al.
US 20030129252 A1	20030710		Triggered release from proteinoid microspheres	424/499		Quirk, Stephen
US 20030124739 A1	20030703		Polyelectrolytic internal calibration system of a flow-through assay	436/514		Song, Xuedong et al.
US 20030120180 A1	20030626		Method and apparatus for collecting and testing biological samples	600/584		Kaylor, Rosann Marie Matthews et al.
US 20030119209 A1	20030626		Diagnostic methods and devices	436/548	435/5; 435/7.1; 435/7.32; 435/975	Kaylor, Rosann Marie et al.
US 20030119204 A1	20030626		Internal calibration system for flow-through assays	436/514		Wei, Ning et al.
US 20030119203 A1	20030626		Lateral flow assay devices and methods for conducting assays	436/514		Wei, Ning et al.
US 20030119202 A1	20030626		Reading device, method, and system for conducting lateral flow assays	436/514		Kaylor, Rosann et al.
US 20030119073 A1	20030626		Sensors and methods of detection for proteinase enzymes	435/7.4		Quirk, Stephen et al.
US 20030118480 A1	20030626		Diagnostic device, system and method	422/69	422/56; 422/57; 422/82.05; 422/82.09; 435/287.2; 435/287.3; 435/287.7;	Kaylor, Rosann Marie et al.

					435/287.9; 435/288.7	
US 20030118479 A1	20030626		Diagnostic device	422/58	422/100; 422/101; 422/55; 422/68.1; 422/69; 436/180	Quirk, Stephen et al.
US 20030113902 A1	20030619		Rapid method to make OP detoxifying sponges composed of multiple immobilized enzymes of cholinesterases and OP hydrolases and oximes as reactivators	435/262.5	15/244.4	Gordon, Richard K. et al.
US 20030107740 A1	20030612		Systems to view and analyze the results from diffraction-based diagnostics	356/445		Kaylor, Rosann Marie et al.
US 20030096757 A1	20030522		Anti-cancer and wound healing compounds	514/14	514/15	Quirk, Stephen et al.
US 20030073808 A1	20030417		Design and use of advanced zinc chelating peptides to regulate matrix metalloproteinases	530/350		Quirk, Stephen et al.
US 20030050589 A1	20030313		Disposable finger sleeve for appendages	602/41		McDevitt, Jason P. et al.
US 20030003549 A1	20030102		DETECTION OF HUMAN HEPATITIS B VIRUS SURFACE ANTIGEN MUTANTS BY SPECIFIC AMPLIFICATION AND ITS APPLICATION ON GENE CHIP	435/110		OON, CHONG-JIN et al.
US 20020196435 A1	20021226		Apparatus and methods for separating agglutinants and disperse particles	356/246		Cohen, David Samuel et al.
US 20020165620 A1	20021107		Assay for detecting, measuring and monitoring the activities and concentrations of proteins and methods of use thereof	700/1		Feaster, Shawn R. et al.
US 20020122939 A1	20020905		Cationically charged coating on hydrophobic polymer fibers with poly (vinyl alcohol) assist	428/394		Wei, Ning et al.
US 20020119374 A1	20020829		Nickel-rich quaternary metal oxide materials as cathodes for lithium-ion polymer batteries	429/231.1	423/263; 423/594.4; 423/594.6; 429/221; 429/223; 429/224;	Yang, Kaiyuan et al.

					429/229; 429/231.2; 429/231.3; 429/231.5; 429/231.6	
US 20020086877 A1	20020704		Matrix metalloproteinase inhibitors	514/307	514/383; 514/396; 514/445; 514/567; 514/569; 514/621	Quirk, Stephen
US 20020076354 A1	20020620		Apparatus and methods for separating components of particulate suspension	422/72	422/101; 422/82.05; 435/287.2; 435/6; 435/7.9	Cohen, David Samuel
US 20020072085 A1	20020613		Method and device for fluid quality measurement	435/29		Brunner, Michael S. et al.
US 20020006550 A1	20020117		Manganese-rich quaternary metal oxide materials as cathodes for lithium-ion and lithium-ion polymer batteries	429/223	423/111; 423/138; 423/49; 423/594.4; 423/594.6; 423/599; 423/600; 429/224; 429/231.1; 429/231.3	Yang, Kaiyuan et al.
US 20010055754 A1	20011227		PATTERNEDEPOSITION OF ANTIBODY BINDING PROTEIN FOR OPTICAL DIFFRACTION-BASED BIOSENSORS	435/5		MCGRATH, KEVIN et al.
US 20010047334 A1	20011129		System and method for using existing prepaid card systems for making payments over the internet	705/41		Nappe, Victor et al.
US 20010044614 A1	20011122		Reducing agents for feminine care products	604/385.01	604/367	Damay, Emmanuelle Cecile et al.
US 20010040136 A1	20011115		Cationically charged coating on glass and nonwoven fibers	210/767	210/502.1; 210/508; 210/509; 427/337; 427/384	Wei, Ning et al.
US 20010004526 A1	20010621		Patterned binding of functionalized microspheres for optical diffraction-based biosensors	435/6	435/5; 435/7.92	Everhart, Dennis S. et al.

US 7012169 B2	20060314		Disposable finger sleeve for appendages	602/41	42/43; 42/44; 42/45; 42/60; 42/61	McDevitt; Jason P. et al.
US 6998241 B2	20060214		Antibody pair screening methods	435/7.1	435/7.2; 435/7.93; 435/7.94; 436/512; 436/513	Boga; RameshBabu
US 6974860 B2	20051213		Target recognizing binding agents	530/350	435/69.1	Quirk; Stephen
US 6906036 B2	20050614		Anti-aging and wound healing compounds	514/13		Quirk; Stephen et al.
US 6827080 B2	20041207		Pressure activated reaction vessel and package	126/263.01	126/263.09; 206/223	Fish; Jeffrey E. et al.
US 6822073 B2	20041123		Modular peptide-based reagent	530/324		Quirk; Stephen
US 6759193 B2	20040706		Detection of human hepatitis B virus surface antigen mutants by specific amplification and its application on gene chip	435/6	435/5; 435/91.2; 536/23.72; 536/24.3; 536/24.33	Oon; Chong-Jin et al.
US 6746850 B2	20040608		Assay for detecting, measuring and monitoring the activities and concentrations of proteins and methods of use thereof	435/20		Feaster; Shawn R. et al.
US 6696254 B2	20040224		Detection and identification of enteric bacteria	435/6	435/91.1; 435/91.2; 536/23.1; 536/23.2; 536/23.7; 536/24.3; 536/24.32; 536/24.33	Quirk; Stephen
US 6673447 B2	20040106		Cationically charged coating on hydrophobic polymer fibers with poly (vinyl alcohol) assist	428/375	162/164.2; 162/164.3; 210/193; 210/500.1; 428/221; 428/357; 428/373	Wei; Ning et al.
US 6642037 B2	20031104		Preparation of enzymatically active sponges or foams for detoxification of hazardous compounds	435/182	435/180; 435/262.5	Gordon; Richard K. et al.
US 6623886 B2	20030923		Nickel-rich quaternary metal oxide materials as cathodes for lithium-ion and lithium-ion	429/218.1	429/219; 429/220; 429/221;	Yang; Kaiyuan et al.

			polymer batteries		429/223; 429/224; 429/229; 429/231.1; 429/231.2; 429/231.3; 429/231.5; 429/231.6; 429/231.95; 429/233	
US 6613029 B1	20030902		Vapor swept diaper	604/385.01	604/367	Kaylor; Rosann Marie et al.
US 6600057 B2	20030729		Matrix metalloproteinase inhibitors	552/298		Quirk; Stephen
US 6579673 B2	20030617		Patterned deposition of antibody binding protein for optical diffraction-based biosensors	435/5	205/777.5; 250/461.1; 250/461.2; 422/55; 422/56; 422/57; 422/58; 422/69; 422/82.11; 427/162; 427/169; 427/409; 427/410; 427/430.1; 427/435; 435/176; 435/287.2; 435/4; 435/41; 435/6; 435/7.21; 435/817; 436/164; 436/518; 436/525; 436/805; 436/807; 438/1	McGrath; Kevin et al.
US 6573040 B2	20030603		Patterned binding of functionalized microspheres for optical diffraction-based biosensors	435/5	435/287.2; 435/7.21	Everhart; Dennis S. et al.
US 6537614 B1	20030325		Cationically charged coating on hydrophobic polymer fibers with poly (vinyl alcohol) assist	427/331	264/41; 264/48; 427/296;	Wei; Ning et al.

					427/372.2; 427/381; 427/384	
US 6436651 B1	20020820		Optical diffraction biosensor	435/7.21	356/317; 356/318; 385/12; 385/129; 385/130; 385/131; 422/55; 422/57; 422/82.08; 422/82.11; 435/287.1; 435/287.2; 435/288.7; 435/7.9; 435/7.92; 435/7.94; 435/808; 436/164; 436/172; 436/518; 436/524; 436/525; 436/527; 436/805	Everhart; Dennis S. et al.
US 6406876 B1	20020618		Immobilized enzymes biosensors for chemical toxins	435/20	435/18; 435/19; 435/25; 435/28; 435/283.1; 435/286.5; 435/287.1; 435/289.1; 435/963; 435/970	Gordon; Richard K. et al.
US 6399295 B1	20020604		Use of wicking agent to eliminate wash steps for optical diffraction-based biosensors	435/5	356/305; 356/317; 356/318; 385/12; 385/129; 385/130; 385/131; 422/82.11; 435/287.1; 435/287.2; 435/288.7; 435/6; 435/7.1; 435/7.2;	Kaylor; Rosann M. et al.

					435/7.31; 435/7.32; 435/7.34; 435/7.37; 435/808; 436/164; 436/165; 436/518; 436/524; 436/525; 436/527; 436/805	
US 6350543 B1	20020226		Manganese-rich quaternary metal oxide materials as cathodes for lithium-ion and lithium-ion polymer batteries	429/224	429/231.1	Yang; Kaiyuan et al.
US 6281407 B1	20010828		Personal care product containing a product agent	604/367	604/385.01	Warner; Steven Bruce et al.
US 6221579 B1	20010424		Patterned binding of functionalized microspheres for optical diffraction-based biosensors	435/5	435/287.2; 435/287.9; 435/7.21	Everhart; Dennis S. et al.
US 6180288 B1	20010130		Gel sensors and method of use thereof	430/2	264/1.1; 422/82.06; 430/1; 430/320; 430/321; 436/531	Everhart; Dennis S. et al.
US 6060256 A	20000509		Optical diffraction biosensor	435/7.21	427/2.13; 435/7.2; 436/164; 436/501; 436/513; 436/63	Everhart; Dennis S. et al.
US 5922550 A	19990713		Biosensing devices which produce diffraction images	435/7.21	435/287.1; 435/287.2; 436/501; 536/120	Everhart; Dennis S. et al.
US 5855788 A	19990105		Chemically charged-modified filter for removing particles from a liquid and method thereof	210/653	210/490; 210/500.36; 210/500.37; 210/502.1; 210/503; 210/504; 210/505; 210/508; 210/651; 210/679; 210/691	Everhart; Dennis Stein et al.

US 5770711 A	19980623		Polysaccharides substituted with polycarboxylated moieties	536/18.6	162/157.6; 162/177; 536/123.1; 536/56; 536/84; 536/88	Greene; Sharon Linda et al.
US 5728634 A	19980317		Caffeine adsorbent liquid filter	442/237	210/502.1; 210/505; 210/508; 426/427; 428/325; 442/375; 442/401	Everhart; Dennis Stein et al.
US 5662808 A	19970902		Process and article for disinfecting water	210/749	210/663; 210/753; 210/764; 210/911; 210/912; 210/914	Blaney; Carol Ann et al.
US 5603830 A	19970218		Caffeine adsorbent liquid filter with integrated adsorbent	210/502.1	210/346; 210/486; 210/490; 210/500.1; 210/505; 210/506; 426/422; 426/427	Everhart; Dennis S. et al.
US 5538629 A	19960723		Process and article for disinfecting water	210/198.1	210/764; 252/175; 252/176; 422/261; 422/277	Blaney; Carol A. et al.